# HRA AT A THAT THAT THE GAZEtte of India

## EXTRAORDINARY

भाग II-खण्ड 3--उप-खण्ड (ii)

PART II—Section 3—Sub-section (II)

प्राचित्राम् से प्रकाशित



#### PUBLISHED BY AUTHORITY

सं. 577]

नई दिल्ली, सोमवार, जुलाई 1, 2002/आबाद 10, 1924

No. 577]

NEW DELHI, MONDAY, JULY 1, 2002/ASADHA 10, 1924

### सदक परिवहन और राजमार्ग मंत्रालय अधिसूचना नई दिल्ली, 1 जुलाई, 2002

का.आ. 680(अ).—कंदीय सरकार ने, राष्ट्रीय राजमांने अधिकियम, 1956 (1956 की 48) की धारा 3क की उपधारा (1) द्वारा पदल शिवलों का प्रयोग करते हुए, भारत संस्कार के सड़क परियहन और राजमांने भजानय की अधिसूचना का० आ० त० 177(ई) तारीख ७ फरवरी, 2002 तथा का० आ० सं० 178(ई) तारीख ७ फरवरी, 2002 तथा का० आ० सं० 178(ई) तारीख ७ फरवरी, 2002, द्वारा आवध्य प्रदेश राज्य में तेस्ट मोदावरी जिले के राष्ट्रीय राजमांने सं० ५ पर 80/000 कि०मी० से 152/000 कि०मी० (विजयवाडा- विशासवापटलम खड़) तक चार होन बजाने के लोक प्रयोजन के लिए उस अधिसूचना से संलज्य अनुसूधी में विनिदिष्ट भूमि अजित करने के अपने आश्रम की घोषणा वर्ग थी ;

और सक्षम प्राधिकारी ने, उदत अधिनियम की धारा 3 (घ) की उपधारा (1) के **अनुसरण में कंदी**य सरकार को अपनी रिपोर्ट प्रस्तुत कर **दी है**।

अतः अथ, केंद्रीय सरकार उथत अधिमियम की धारा 3 (घ) की उपधास (2) के साथ पितत उपधास (1) ज्या पदला शिवलों का प्रयोग करते हुए, यह घोषणा करती है कि इससे संलक्त अनुसूची में विभिद्धिक भूमि पूर्वीयत प्रयोगना के सिए अर्जित की जाती है और यह कि उक्त भूमि सभी विल्मनामी से मुचल आत्यिनक रूप से केंद्रीय सरकार में निक्ति होगी-

# अमुसूची

#### जिला-वेस्ट गोदावरी

क्र.	मण्डल /		<u> </u>	भूमि की	क्षेत्रफल
₹.	मुख्यालय	गाँव का नाम	सर्वेक्षण कं०	विष्टम	एकड़ / सेब्ट
1	2	3	4	5	6
1	टाडापरुलीगुडम	(1) कुम्छम पल्ली	303/2B	िमनी	0.94
	<u> </u>	· / · · · · · · · · · · · · · · · · · ·	303/3B	निजी	0.76
	<del></del>		303/4A	थिजी	0.70
	<del> </del>		345/5B	िली	0.09
	<u> </u>		345/6C	मिजी	0.12
			345/6B	<i>जिजी</i>	0.47
		<u> </u>	345/7A	मिजी	0.17
	1	<del> </del>	345/7B	िंजी	0.10
		<del></del>	345/7C	िंजी	0.01
			346/1B2	<i>चिजी</i>	0.95
	· · · · · · · · · · · · · · · · · · ·		347/1A	केंगनी । <u></u>	0.08
		<del>                                     </del>	347/251	निजी	0.21
	<del> </del>		347/3A	िषनी	0.37
		<del></del>	347/4A	गिजी	0.25
	<del>                                     </del>		348/1A	निजी	0.01
	1		348/2B	निजी	2.03
			306/1A	गिजी	0.05
		<del> </del>	306/1B	िरजी	0.20
	·		307/1B	िजी	1.00
	<del> </del>	<del> </del>	307/2B	िंगजी	0.22
			307/3B	निजी	0.13
_			307/4B	िंग्जी	0.01
			307/5A	निजी	0.25
			308/2B	<i>निर्जी</i>	1.90
			312/1B2	िनजी	0.01
			313/1B	िंगजी	0.05
			313/1C	थिजी	0.25
			313/2B	िननी	1.54
			313/3A	निजी	0.07
			316/1B	मिजी	0.48
			316/1C	निजी	0.47
			316/2B	िंगजी	0.15
			316/2C	मिजी	0.02
			317/2	निजी	0.99
			317/3	निजी	0.09
			318/5B	िगजी	0.02
			318/6B	िंगजी	0.32
			320/1B2	िगजी	2.24
			320/3B	<b>गिजी</b>	0.11
		<u> </u>	320/4A	निजी	0.05
_			321/1B2	िंगजी	0.79
	ļ <u> </u>	<u> </u>	321/2B	भिजी	0.75
			321/3A	निजी	0.05
			321/4A	िजी	0.05
	<u> </u>		322/1B	<u> निजी</u>	0.52

1	2	3	4	5	6
			322/1C	गिजी	0.34
			322/1D	िंगजी	0.01
	<del></del>	-	322/2A	िमजी	0.23
-	<del></del>	<del> </del>	322/2B	विजी	0.43
		<del></del>	322/2D	थिजी	0.05
	<del></del>	<del>-</del>	322/2E	गिजी	0.19
			322/5B	<i>जिजी</i>	0.54
		<del></del>	322/6B	निजी	0.20
		<del> </del>	322/6C	िननी	0.11
			322/7B	<i>जिजी</i>	0.04
	_ <del></del>	<del> </del>	322/7C	निजी	0.11
		<del> </del>	322/8A	गिजी	0.74
		<del></del>	323/1B2	- <u>निजी</u>	0.05
-		<del> </del>	323/1B3	जिजी विजी	0.45
		· <u>·</u>	323/1B4	<u> विजी</u>	0.28
	<del></del>		323/2	निजी <u>निजी</u>	0.39
<del>  </del>		<del> </del>	323/3A	जि <i>जी</i>	0.25
		<del></del>	325/2B	<u> विजी</u>	0.84
		<u> </u>	325/1A	<u> विजी</u>	0.13
		<del>                                     </del>	331/2A	निजी <u>निजी</u>	0.04
<b> </b>	<del></del>	- <del> </del>	344/2B	<u> विजित</u>	0.37
	<del></del>	<del> </del>	344/4B	िरजी	0.97
			344/5A	सिजी	0.07
<u></u>	<u> </u>	<del> </del>	344/3B2	<u> मिनी</u>	14
		<del>-  </del>	332/1A	निजी -	<u>ί 14</u> —
	<del></del>		332/3A	<u>थिजी</u>	$\frac{1}{0.21}$
-	<del></del>	<del> </del>	332/3B	विजी विजी	0.25
<u> </u>		<del>-</del>	332/4B	जिनी निनी	0.56
<b>-</b>			326/1B	िली	1.03
<b>-</b>			326/2B	<u> िग्जी</u>	0.63
<b> </b>		<del></del>	326/2C	विजी विजी	0.65
ļ	<del></del>	<del> </del>	326/4A	ागजा निजी	<del></del>
ļ	<del> </del>	<del> </del>	<del></del>	ानगा मिनी	0.03 1.22
<del> </del>	<del></del>	(2) =2 == ===	311/2B	ागजा निजी	
ļ		(2) काडाकाटला	1/2B2		1.43
ļ			1/2B3	मिनी मिनी	0.74
<u> </u>		- KIV	1/2B4		0.59
	<del></del>	<del> </del>	1/2A2	िन्नी <del>हैं ।</del>	0.55
<del> </del> -	<del></del>	<del> </del>	6/1A	िननी	0.27
·	<del></del>	<del></del>	5/1A	निनी	0.01
<b> </b>	<del></del>	<del> </del>	2/1B	<i>विजी</i>	0.37
ļ			2/2B	िसर्जी 6 व	0.52
<u> </u>			2/3	िमजी	0.22
<u> </u>		<del>-</del>	2/4A	िनजी	0.40
<u> </u>	<del></del>	<del> </del>	3/5B2	िन्दी	0.22
<u> </u>	<del></del>	<del></del>	3/5C1	िंग्जी	0.72
<u> </u>		<del>                                     </del>	3/5E2	िन्म (२ <del>. १</del>	0.72
	<del></del>		3/5P2	िन्त	0.64
	<del></del>	ļ	3/5S1	िन्जी १५ <u>-०</u>	0.78
<u> </u>	\		3/5T1	ी जेरी 65 के	0.05
	- <u> </u>	<del> </del>	3/4C2	<i>भिजी</i>	0.05
	L		3/3A2	िननी	0.05

1	2	3	4	5	6
			3/4B2	िजी	0.16
			3/4A2	निजी	0.25
			3/5Q1	विजी	0.67
			3/5V1	मिजी	0.07
			3/5R2	िवजी	0.06
		(3) टाडापल्लीगुडम	209/1B	<i>किजी</i>	0.40
		<del></del>	209/2B	िराजी	2.20
			268/1B	िंजी	0.23
		<del></del>	268/2B	<i>निजी</i>	1.28
<u> </u>		<del></del>	268/3B	िंगजी	0.52
		<del> </del>	268/4B	िली	0.36
			267/3B	िराजी	0.09
			267/4A	किजी	0.69
<u> </u>			267/5B	मिजी	0.43
	<del></del>		267/6A	निजी	0.41
	<del></del>		272/1B	िराजी	0.36
			272/2B	गिणी	0.02
<del> </del>			273/1A	िनजी	0,43
			273/4B	िाजी	0.54
		<del></del>	273/5B	मिजी	0.83
	<del></del>		273/3A	िराजी	0.11
			273/6B	विजी	0.08
			276/2	मिजी	1.20
			276/4	मिजी	0.22
			276/5	गिजी	0.01
		(4) कोन्द्रस्प्रपीलू	316/2	निजी	3.24
			323/1	सरकारी	1.62
			346/2	सरकारी	1.41
			345/2	सर <b>कारी</b>	4.60
			318/1B	मिजी	2,00
			317/2	सरकारी	1.33
2	पेन्डापाडू	प्राथीपाडू	178/1	गिजी	0.395
			179	गिजी	0.716
			182/7	िमजी	0.556
			182/6	मिजी	0.609
			182/5	मिजी	0.695
			182/4	मिजी	0.135
			189/1	मिजी	0.881
			189/2	िनगी	1.023
			189/3	िरजी	1.256
<b></b>			189/4	मिजी	0.039
<b> </b>	<del>_</del>		188/1	गिनी	0.542
<del>                                     </del>		<u> </u>	188/2	विजी	0.353
		<u> </u>	4/2	<i>निजी</i>	0.107
<b> </b>			4/6	<i>विजी</i>	1.109
		<del></del>	4/5	िगजी <del>1</del>	0.972
<b>  </b>		<del>  -                                   </del>	4/4	मिजी	0.419
		<del> </del>	4/3	िजी	0.092
<b></b>		<del> </del>	206	<u>भिजी</u>	1.204
<del>  </del>		<del></del>	107/2A	<u>िमगी</u>	0.398
		<u> </u>	107/3	िजी	0.966

1	2	3	4	5	6
f · •	_	<b>.</b>	107/4A	िल्ली विजी	0.925
			85/2A	<u>िग्जी</u>	0.131
			85/3C	विजी	0.116
			85/8C	<i>विजी</i>	0.047
		<del></del>	85/7C	िन जी	0.067
<del>                                     </del>		<del></del>	82/1B	<u> विजी</u>	0.007
1			88/1B	<u>िगजी</u>	0.100
<del></del>	<del> </del> -		88/6B		0.107
			89/1C	ि <u>ाजा</u> निजी	0.059
ļ	<del> </del>		89/1C 89/2A	िजिली	0.198
			90/1A	ागमा विजी	0.101
			L	ागजा मिजी	<u> </u>
			86	ामजा <b>टि</b> गजी	0.099
	1		92/1A		0.692
			94/4B	. निजी 	0.237
<u> </u>			94/1	निजी	0.105
<u> </u>			91/1A/1	िन जी	0.226
ļ			91/3A	<b>िन</b> जी	0.116
			91/5A	सिजी	0.012
			91/4	<i>िनजी</i>	0.012
			91/4A	<b>निजी</b>	0.105
			69/2A	गिजी	0.555
			69/3	िगजी	0.013
			69/1	निजी	0.119
			67/5	<i>ि</i> गजी	0.080
			67/4	मिजी	0.572
			67/3	निजी _	0.555
			68/1	िनजी	0.129
			68/2	निजी	0.224
			68/3B	मिजी	0.151
			68/3A	निजी	0.384
			68/4	मिजी	0.061
	<u> </u>		68/5	गिजी	0.381
1			68/6	मिजी	0.075
			68/7	मिजी	0.426
			68/9A	मिजी	0.229
			68/10A	निजी	0.137
			68/8A	निजी	0.857
F		<del></del>	187/2	मिजी	0.230
			187/3	िंगजी	1.374
		<u> </u>	187/4	<i>निजी</i>	0.559
			187/5	मिजी	0.892
			252/1	निजी	1.470
			252/2	िल्ली	0.624
	<del> </del>		252/3	मिजी	0.253
			252/4	िजी	0.751
			252/5	<u>किजी</u>	0.285
<u> </u>	<del></del>		252/15	निजी	0.253
		· _ ¬ <del> </del>	250/1	िननी	0.090
			250/2	निजी	0.099
<del></del>	<del>  </del>		250/2	<u> शिजी</u>	0.124
			250/4	निजी विजी	0.096
			250/4	मिनी	0.218
<u> </u>	·		250/6	- <u>खिली</u>	0.562
t	<u> </u>			1 totott	0.502

1 2	3	4	5	6
	· <b>3</b>			L
F		250/7	<i>िन्दी</i>	0.118
<del></del>		250/8	<u>गिजी</u>	0.060
	<del></del>	250/9	विजी	0.070
		250/10	निजी	0.141_
		250/11	िाजी	0.059
		250/12	<i>चिजी</i>	0.317
		250/13	गिजी	0.142
		250/14	निजी	0.221
		250/15	थिजी	0.311
		250/16	<i>निजी</i>	0.064
		250/18	<i>विचि</i>	0.079
		250/19	<i>विजी</i>	0.124
		250/20	<i>विजी</i>	0.113
		240/1	निजी	0.326
		240/2	<i>निजी</i>	0.340
		240/3	<i>भिजी</i>	0.348
	//////	240/4	<i>निजी</i>	0.350
		240/5	गिजी	0.768
		240/6	<i>ि</i> जिजी	0.425
		240/7	गिजी	0.457
	·	239/1	<b>ि</b> राजी	0.134
		239/2	निजी	0.834
		264	निजी	2.443
	··	268/2	<u>शिजी</u>	0.449
	·	105/1	हार विग्नी	0.231
·	—·————	105/2	निजी	0.135
		105/2	विजी	0.180
		105/4	<u> शिजी</u>	0.050
	·	105/5	िननी	0.070
		105/6		0.360
		105/7	<del>जिजी</del> -	0.199
\		105/8	ी विजी	0.170
		105/9		0.134
		105/10	—_ निजी	0.094
\ ————————————————————————————————————	— ———— <u> </u>	105/11		0.102
		105/11	— :गिजाः मिजीः -	0.102
<del></del>		- 105/12 105/13	 जिजी	
	}	105/13	ालमा निजी	0.122
<del> </del>	<del> </del>	105/14	ा <u>जना</u> किजी	0.016
<del></del>	·	105/15	 निजी	0.126
- <del>  -</del>		105/16	 निजी	0.090
		103/18 104/13	<u>खिजा</u> किजी	0.007
		106/1	— <u>मिजा</u> - भिजी	0.015
-·	<del></del>		ागम निजी	0.191
		106/2	1	0.029
<del> </del>		106/3	- विजी 	0.026
		106/4	निजी १ <del>५-०</del>	0.018
<del> </del>		106/5	<u>िमजी</u>	0.049
		106/6	<i>िन्जी</i>	0.049
<del> </del>		106/7	- <del>िजी</del> -	0.074
<del> </del>		106/8	िन जी	0.050
		106/9	निजी	0.142
		106/10	नि <i>नी</i>	0.008
L		106/11	भिजी	0.005

1	2		4	5	6
··	<del> </del>		106/12	<u>िजी</u>	0.059
-~			106/13	िजी	0.093
	<del> </del>	<del></del>	106/14	िमजी	0.112
<del></del>	<del> </del>		106/15	िजी	0.277
	<del> </del>	<del></del>	106/16	<u>िजी</u>	0.436
	<del>  -</del>	<del></del>	106/17	िजी	0.379
			106/18	<u> विजी</u>	0.285
h	<del>                                     </del>	<del>-</del>	106/19	—	1.770
			265/4	- <u>गिजी</u>	0.341
	<del> </del>		265/5	<u>गिजी</u>	0.743
	<del></del>	<del>-</del>	265/6	<u>िजी</u>	0.137
L	<del> </del>	· <del>  -</del>	265/1	- <u>- गिजी</u>	0.080
	<del>- </del>	<del></del>	108/1B &4	निजी -	0.044
<b></b>	<del> </del>		202/2	गिजी	0.193
	<del> </del>		202/3		0.179
	<del> </del>		203/1	<u>।</u> विजी	0.090
	<del> </del>	<del></del>	203/2	<u>िगजी</u>	0.055
	<del> </del>	<del></del>	203/3A	मिजी	0.064
	<del>                                     </del>		203/4	<u>गिजी</u>	0.138
<u> </u>	<del>                                     </del>	<del></del>	204/6	- <u>- विजी</u>	0.168
·	-	<del></del>	204/7	<u></u> - मिजी	0.102
h	<del>-</del>		204/6	िंग्जी	0.180
	<del> </del>	<del></del>	183/3	िाजी	0.067
	<del> </del>	<del>-  </del>	183/5	विजी	0.857
	<del></del>		212	िमजी	1.707
3	भीमाडोक्	(1) अम्बरपेटा	724/41	<u> विजी</u>	0.02
<del></del> 4	तन्कू	(1) पियादीपारू	8/6A2	निजी	0-06
	. tuode	(1) (44)(4)(4)	8/6C1	— <u>- गिजी</u> —	0.06
	<del> </del>	(2) टी. येमावरम	91/2A1	- <u>- ग्</u> ना मिजी	0.04
		(1) पेरायली		<u>ागणा</u> विजी	0.04
5	<u> </u>	(१) परावला	369/2C1		
			369/2C2	<i>िन्जी</i>	0.07
	+	<del></del>	369/2C3	<u>मिजी</u> भिजी	0.01
	<del> </del>		369/2C4		0.01
			369/2C5	निजी	0.01
	·		369/2C6	<i>निनी</i> _ विनी	0.01
	<del></del>		369/2C7	ान्जा मिजी	0.01
	<del></del>		369/2C8 369/2C9	— _ाजना निजी	0.02
	· <del> </del>		369/2C11	— <u>गिजी</u> —	0.01
	<del></del>	·- <del></del>	370/2C/2B	<u>- विजी</u>	0.01
			370/2C/2B 377/1B1	_ <u>- जिजा</u> निजी	0.01
	-	(2) मुक्कावाली	7/1A2	ागमा निजी	0.01
		_ <u>(૮) ચુવવગવાલા</u>	7/1A2 7/2A2	- <u></u> <b>क्विजी</b>	ł-  ——-  ——-  /
—	<del></del>		$-\frac{7/2A2}{7/2A3}$	ागजा निजी	0.01
	<del> </del>		7/3A2	ामजा निजी	0.01
·——	<del></del>		7/4A2	ानजाः निजी	<del></del>
		_	7/5A2	— <u>-</u> -ानजा मिजी	0.01
	ļ			्रामजा निभी	<del> </del>
· · —— -	ļ —		7/7A2 7/8A2	ानमा —— विजी	0.01
			7/8A2 7/9A2	<u>ा</u> जजा <u>गिजी</u>	0.02
	<del> </del>		7/9A2 7/10A2	ामजा किजी	0.01
	<del> </del>	<del></del>		ामजा निजी	+
	<del></del>	_ +	7/11A2	_ <u>-</u> ामजा मिजी	0.01
			7/12A2	[नाजा!	0.01

1 2 3	4	5	6
1. 2 3	8/3Ā2	—————————————————————————————————————	$-\frac{0}{0.01}$
\	8/4A2	- जिजी निजी	0.01
h	8/6A2	ामजाः विजी	0.01
ļ		ामजा <b>गिजी</b>	
	8/8A3AB		0.01
<del></del>	8/8A3C	<b>गि</b> जी	0.01
····	8/8A3D	मिजी	0.02
	15/4B2	<u>मिजी</u>	0.01
	15/5B1	मिजी	0.02
	15/6B1	मिजी	0.04
	15/7B1	मिजी	0.02
	18/6A2	<u> निजी</u>	0 <u>.0</u> 4
	18/6A3	<u> विजी</u>	0.05
	18/8A2	<u>मिजी</u>	0.01
	18/9A2	निजी	0.08
	19/2B1	निजी	0.02
	19/3A	मिजी	0.02
	23/6B2	निजी	0.17
	23/7B2	िमजी	0.07
	23/8B2	गिजी	0.04
	23/8B3	िाजी	0.04
	23/8B5	निजी	0.01
	23/9B		0.01
	23/10B2	गि <i>जी</i>	0.02
ļ <del> </del>	23/11B	िजी	0.01
	23/12C1	िनजी	0.01
\ -\	23/12C2		0.03
<u> </u>	24/3C2		0.14
	94/1B2B	<u>िजरी</u>	0.46
	94/1B2C	िग्जी	0.21
	94/2C2		$-\frac{0.21}{0.04}$
(3) कोथापल्ली	3/3A2	<u></u>	0.04
	3/3/2	101011	0.01
अग्राहरम	47/400		
L	17/1B2	<u>मिजी</u>	0.02
	17/1B3	निजी	0.02
\ \	17/1B4	<u> मिजी</u>	0.02
	17/1B5	गिनी	0.01
	17/1B6	<u>मिजी</u>	0.20
L	17/1B7	निजी	0.05
	17/1B8	िन्दी	0.04
	17/1B9_	- मिनी	0.01
	17/2B1	निजी	0.42
	24/1B1	<u> किजी</u>	1.25
(4) खन्डावल्ली	2/2	मिजी	0.05
	2/3	िगंगी	0.37
	2/4	निजी	0.7
	2/5	<u> भिजी</u>	0.32
	2/6	िनजी	0.2
	2/7	िननी	0.13
	3/1B	िमजी	0.04
	3/1C	गिजी -	0.16
1	3/1D	निजी	0.08
	3/1F	िजी	1.78
·	· · · · · · · · · · · · · · · · · · ·		

1	2	3	4	5	6
· · †		<b>_</b>	4/6A	मिजी 	0.01
			4/8A	गिजी	0.13
			5/7A1	मिजी	0.33
		-	5/7A3	िजी	0.81
		·	5/8A2	गिजी	0.01
1		· · · · · · · · · · · · · · · · · · ·	5/8A3	मिजी	0.29
<u> </u>		-	5/8A4	मिजी	0.29
<del>  </del>		-	24/1B	गिजी	0.03
			24/3	गिजी	0.07
			24/4A	निजी	0.06
<del>                                     </del>	-	•	24/5A	निजी	0.12
			25/3B	<i>विजी</i>	0.04
\		•	25/3C	भिजी	0.06
-		•	25/5A	गिजी	0.01
		<del></del> -	25/6A	मिजी	0.01
			25/7A1	 विजी	0.05
	-		25/7A2	गिणी	0.01
	-		25/8A1	गिजी	0.06
	-		25/10A2	विजी	0.04
		·	25/10A3	िगजी	0.01
		·	27/5A2	मिजी	0.09
			27/6A2	मिजी	0.01
			27/6A3	मिजी	0.04
		*	27/6A4	निजी <u> </u>	0.04
			28/9A2	गिजी	0.02
<u> </u>	_		28/9A3	गिजी	0.03
			30/1A2	निनी	0.07
			30/2A2	िंगजी	0.16
			30/4B1	मिजी	0.22
			32/1A2	गिजी	0.16
		-	32/3A	गिजी	0.01
			32/3C1	गिजी	0.13
			32/1C1	मिजी	0.03
			32/1C2	मिनी	80.0
<u> </u>			36/1B	िजी	0.07
		·	36/1C	िग्नी	_0.07
			36/4A	िजी	0.08
<u> </u>			36/4B	भिजी	0.07
	ļ.		38/1B	. <u>ित्तनी</u>	0.15
<u> </u>			38/4A	जि <b>जी</b>	0.09
<u></u>			50/1B	िजरी	0.01
<u> </u>			50/2A	_ निजी	0.03
<u> </u>			50/5A1	निजी	0.05
<del></del>	-	- 1-4	50/6A2	<u>िन</u>	0.07
			50/6A3	निजी	0.06
<u> </u>		<del></del>	50/6A4	<u>िन्त</u> ी	0.07
I			50/6C1	निजी किजी	0.07
<del> </del>			50/7B1		0.1
<u> </u>			51/1B	निजी मिजी	0.1
<del>  </del>			51/3A	 निजी	0.2
			55/1A2	ानजा किजी	0.03
<del>                                     </del>			55/1A3	ामजा मिजी	0.11.
			55/2A2		0.00

1	2	3	4	5	6
			55/3A	<i>चिली</i>	0.04
			55/1C1	<u>िम जी</u>	0.06
			55/1C2	िराजी	0.06
			55/2C1	<u>निजी</u>	0.06
			55/3C1	मिजी	0.06
			56/1B	भिजी	0.04
			56/1C	िंगजी	0.06
i -			56/1D	मिजी	0.06
	i	•	56/5A	निजी	0.1
		· <u>•</u>	56/5B	<i>व्यिजी</i>	0.06
			58/1B1	िंगजी	0.14
-			61/2A2	िंगजी	0.13
			61/3A2	निजी	0.02
"			6671A2	िंगजी	0.1
		· · -	66/1A3	निजी	0.1
	1		66/2B1	<u>िसनी</u>	0.29
			66/5B	िंजी	0.09
			67/1A2	 निजी	0.05
			67/2A2	िंजी	0.04
			67/3A2	िनी	0.03
	4.4		67/5A	निजी	0.01
			67/1C1	निजी	0.12
		·	67/4C1	<u>चिनी</u>	0.11
		<del></del>	67/5D1	भिजी	0.03
			67/5D2	निजी	0.08
			84/1A2	िंगजी	0.05
			84/1A3	- · निजी	0.11
		· · · · · · · · · · · · · · · · · · ·	84/4A2	िननी	0.09
		<u> </u>	84/6A2	निजी	0.08
		<del></del>	84/7A2	निजी	0.08
			84/7A3	निजी	0.08
			84/1C1	िंगजी	0.09
			85/2A2	निजी	0.13
			85/2A3	िखनी	0.08
			85/2A4	िमजी	0.04
		· · · · · · · · · · · · · · · · · · ·	85/2C1	निजी	0.11
		·	85/2C2	िषजी	0.04
			86/1B	निजी	0.01
			_86/2B1	मिजी	0.23
			89/1B1	<i>चिन्दी</i>	0.03
T			89/1B2	<i>चिजी</i>	0.02
			91/1A2	मिजी	0.04
			91/1A3	निजी	0.03
			91/1A4	मिजी	0.04
			91/1A5	मिजी	0.03
			91/1A6	मिजी	0.07
			91/2A2	<i>चिजी</i>	0.02
<u></u>			91/1C1	मिजी	0.05
			91/1C2	निजी	0.04
			93/1A2	मिजी	0.04
			93/2A2	िंगजी	0.05
			93/4A2	मिजी	0.06
			93/12A2	मिजी	0.05

1 1	2		<u> </u>	5	6
•	<b>4</b> .	J	93/7A2	्र निजी	0.11
<u> </u>	<del> </del>	·	93/8A	निजी	0.03
<u></u>	<del> </del>	<del> </del>	93/1E1	<u>- । भिजी</u>	0.03
} —	· ·	<del></del>	93/2D1 —	हिन्दी	0.09
ł			93/12C1	िला विजी	0.09
<u> </u>	<del> </del>	<del>  -</del>	93/4D1	िगजी	0.08
F —			93/9C1		0.09
<u> </u>	<del> </del>	<del></del>	93/11B1	- <u>- रिग्रंग्स</u> निजी	0.03
	<del></del>	<del></del>	252/6A2		0.23
<del> </del>	<del></del>	<del></del>	263/7A2		0.05
<u> </u>	<del> </del>		$\frac{263/1A2}{264/1A2}$		0.06
			264/5A2	- विजी विजी	0.02
<u> </u>	·		264/6A2 -		0.06
	<del></del>	<u> </u>	264/6D2		0.07
<del>                                     </del>	<del> </del>	<del></del>	264/8C2	ागमा निजी	0.06
			264/6F1	—ः । । । । । । । । । । । । । । । । । । ।	0.0 <u>0</u> 0.0 <u>2</u>
<u>                                     </u>	<u> </u>	<del></del>	264/6F2	— <u>धिजी</u> —	0.03
ļ	†· ·	<del></del>	264/6F3	- <u>विजी</u>	0.02
<u> </u>			264/7A1	- <del> </del>	0.03
		<del></del> -	264/7A2	<u>मिजी</u>	0.05
<u> </u>	·	<u> </u>	264/7A3	- <u>जिल्ह</u> मिजी	$\frac{0.03}{0.03}$
	<del></del>		264/9A1	हिर्ची विजी	0.05
<u> </u>			264/9B1	 जिजी	0.04
·			264/8D1	भिजी	0.07
<u> </u>			265/4B	<sub>मिजी</sub>	<u>0.07</u> _
·			266/2A2	िर्मा	0.06
} '			266/7A2	निर्जी	0.06
			266/5A2	हिजी -	0.05
			266/6A2	निजी	0.05
			266/2C1	निजी	0.05
[			266/7C1	मिजी	0.06
			266/3A1	मिजी	0.05
			266/6D1	िंगजी	0.05
			268/1A2	निजी	0.12
			268/1A3	िमजी	0.11
L			268/1A4	िग्गी	0.07
L	·	·	268/2E1	नि <i>नी</i>	0.06
<u> </u>			268/2E2	भिजी	0.08
<u> </u>			268/2E3	निजी	0.06
L	]		268/2E4	िमनी	0.06
L			269/2A2	निजी	0.13
<b>├</b>			269/3B	िंगजी	0.07
			269/4B1	िवनी	0.11
<u> </u>			272/1A2	निजी	0.28
<u> </u>			272/2B1	<u>निजी</u>	0.18
}		·	273/1B1	<u>िन</u>	0.04
<u> </u>			273/7B1	िमनी	0.04
<u>  </u>			273/12B1	<u>िननी</u>	0.04
	<del>-</del>		273/13B1	<u>मिनी</u>	0.04
		<del></del>	273/14B1	<u>िननी</u>	0.04
_ 4			275/1A1B	<u>िननी</u>	0.06
			275/2A	निजी	0.02
Ll			275/3A2	मिजी	0.18

1	2	3	4	5	6
			275/5A2	निजी	0.07
-			275/4B1	िएजी	0.12
			275/5E1	निजी -	0.05
			276/1B1	गिजी	0.11
		(5) मलेश्वरम	194/1B1B	<u> विजी</u>	0.07
			194/1B2B	गिजी	0.01
			213/2B1	<i>मिजी</i>	0.02
			213/3B2	थिजी	0.10
			213/3C1	मिजी	0.13
- `			213/4B1B	गिजी	0.06
			213/4A2/1A	विजी	0.03
			213/4A2/2A	मिजी	0.04
			213/4B3A	गिजी	0.07
		(6) पी. वेमावरम	242/3A/2	<u> मिजी</u>	0.04
			242/3C/2	 मिजी	0.04

[फा. सं. एनएचएआई/11014/3डी/2002/डब्ल्यू,जी./ध्.पी./तक./जी.एम.(ई-II)] नरेश कुमार सिन्हा, महा निदेशक (सडक विकास) तथा अपर सचिष

# MINISTRY OF ROAD TRANSPORT AND HIGHWAYS NOTIFICATION

New Delhi, the 1st July, 2002

S.O. 680(E).— Whereas, in exercise of the powers conferred by sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956), the Central Government vide notification of the Government of India, in the Ministry of Road Transport and Highways, number S.O. 177 (E), dated, the 7<sup>th</sup> February, 2002, and number S.O. 178(E) dated the 7<sup>th</sup> February, 2002, declared its intention to acquire the land specified in the Schedules appended to those notifications for the public purpose of widening of National Highway No.5 from Km. 80/000 to Km. 152/000 (Vijayawada - Visakhapatnam section) in district West Godawari, in the State of Andhra Pradesh;

And whereas, the competent authorities in pursuance of subsection (1) of section 3D of the said Act, have submitted their reports to the Central Government;

Now, therefore, upon receipt of the said report in exercise of the powers conferred by sub-section (1), of section 3D of the said Act, the Central Government hereby declare that the lands specified in the Schedule annexed hereto should be acquired for the aforesaid purpose. And further, in pursuance of sub-section (2) of section 3D of the said act, the Central Government hereby declares the said lands specified in the said Schedule annexed hereto shall vest absolutely in the Central Government free from all encumbrances.

#### SCHEDULE

#### **DISTRICT: WEST GODAVARI**

SI.No	Mandal/ Head	Name Of the Village	Survey No.	Type Of Land	Area in (Acres
	Quarter	J		<u> </u>	Cents)
1	2	3	4	5	6
1	Tadepalli Gudem	(1) Kunchanapalli	303/2B	Private	0.94
L	ļ		_303/3B	Private	0.76
			303/4A	Private	0.70
			345/5B	Private	0.09
			345/6C	Private	0.12
			345/6B	Private	0.47
			345/7A	Private_	0.17
			345/7B	Private	0.10
		ļ	345/7 <u>C</u>	Private_	0.01
		<u> </u>	346/1B2	Private	0.95
			347/1A	Private	0.08
			347/2B1	Private	0.21
			347/3A	Private	0.37
			347/4A	Private	0.25
			348/1A	Private	0.01
			348/2B	Private	2.03
		<u> </u>	306/1A	Private	0.05
			306/1B	Private	0.20
			307/1B	Private	1.00
			307/2B	Private	0.22
			307/3B	Private	0.13
			307/4B	Private	0.01
		l	307/5A	Private	0.25
			308/2B	Private	1.90
			312/1B2	Private	0.01
			313/1B	Private	0.05
			313/1C	Private	0.25
	<u> </u>		313/2B	Private	1.54
			313/3A	Private	0.07
			316/1B	Private	0.48
			316/1C	Private	0.47
			316/2B	Private	0.15
			316/2C	Private	0.02
			317/2	Private	0,99
			317/3	Private	0.09
	\		318/5B	Private	0.02
ļ	l	<u> </u>	318/6B	Private	0.32
	ļ	<u> </u>	320/1B2	Private	2.24
			320/3B	Private	0.11
			320/4A	Private	0.05
	ļ		321/1B2	Private	0.79
			321/2B	Private	0.75
			321/3A	Private	0.05
L			321/4A	Private	0.05

1	2	3	¬ - 4	5	6
•	_	3	322/1B	Private	0.52
		· <del> </del> · · · · · · · · · · · · · · · · · · ·	322/1C	Private	0.34
·	·· —	<del></del>	322/1D	Private	0.01
<del> </del>	<del>  </del>		322/2A	Private	0.23
		+	322/2B	Private	0.23
}··── →			322/2D	Private	0.05
}		<del></del>	322/2E	Private	0.03
1			322/5B	Private	0.19
		<del></del>	322/6B	Private	0.20
	——- ——·~	<del></del>	322/6C	<del></del>	0.20
L				Private	
		<del></del>	322/7B	Private	0.04
I		<del></del>	322/7C	Private	0.11
<u> </u>		<del></del>	322/8A	Private	0.74
		-	323/1B2	Private	0.05
<u> </u>		<del></del>	323/1B3	Private	0.45
<u> </u>	<del>-</del>		323/1B4	Private	0.28
ļ			323/2	Private	0.39
<u> </u>		<u> </u>	323/3A	Private	0.25
		<u></u>	325/2B	Private	0.84
<u></u>	——————		325/1A	Private	0.13
			331/2A	Private	0.04
		<u> </u>	344/2B	Private	0.37
			344/4B	Private	0.97
			344/5A	Private	0.07
			344/3B2	Private	1.14
			332/1A	Private	0.44
			332/3A	Private	0.21
			332/3B	Private	0.25
			332/4B	Private	0.56
			326/1B	Private	1.03
			326/2B	Private _	0.63
			326/2C	Private	0.36
			326/4A	Private	0.03
			311/2B	Private	1.22
		(2) Kadakatla	1/2B2	Private	1.43
			1/2B3	Private	0.74
	<u> </u>		1/2B4	Private	0.59
			1/2A2	Private	0.55
		<u> </u>	6/1A	Private	0.27
<u> </u>			5/1A	Private	0.01
			2/1B	Private	0.37
			2/2B	Private	0.52
			2/3	Private	0.22
			2/4A	Private	0,40
			3/5B2	Private	0.22
			3/5C1	Private	0.72
			3/5E2	Private	0.72
			3/5P2_	Private	0,64
			3/5S1	Private	0.78
			3/5T1	Private	0.05
			3/4C2	Private	0.05
			3/3A2	Private	0.05

1	2	3	4	5	6
			3/4B2	Private	0.16
			3/4A2	Private	0.25
			3/5Q1	Private	0.67
			3/5V1	Private	0.07
_	j	†- · ·	3/5R2	Private	0.06
		(3)Tadepalli Gudem	209/1B	Private	0.40
		Ţ— —- <u>·</u> —	209/2B	Private	2.20
_			268/1B	Private	0.23
			268/2B	Private	1.28
			268/3B	Private	0.52
			268/4B	Private	0.36
		<u> </u>	267/3B	Private	0.09
	<del></del>	<del> </del>	267/4A	Private	0.69
	<del> </del>	·	267/5B	Private	0.43
	)		267/6A	Private	<u>0.41</u>
	<del></del>	<del></del>	272/1B	Private	0.36
	-+	<del> </del>	272/2B	Private	0.02
		<del> </del>	273/1A	Private	0.43
	<del> </del>	<del> </del>	273/4B	Private	0.43
	<del></del>	<del> </del>	273/5B	Private	0.83
	<del></del>	+	273/3A	Private Private	0.03
			J		
	<del></del>	+ ·	273/6B	Private	0.08
	<del> </del>	···	276/2	Private	1.20
	<b></b>	<del> </del>	276/4	Private	0.22
	<del>                                     </del>	276/5	Private	0.01	
	<u> </u>	(4) kondruprolu	316/2	Private	3.24
			323/1	Govt.(Air field)	1.62
			346/2	Govt (Air field)	1.41
		,	345/2	Govt.(Air field)	4 60
			318/1B	Private	2.00
			317/2	Govt.(Air field)	1.33
2	Pentapadu	Prattipadu	178/1	Private	0.395
			179	Private	0.716
			182/7	Private	0.556
	1		182/6	Private	0.609
		l	182/5	Private	0.695
			182/4	Private	0.135
			189/1	Private	0.881
		1	189/2	Private	1.023
	1		189/3	Private	1.256
	1		189/4	Private	0.039
-			188/1	Private	0.542
	1		188/2	Private	0.353
	1	<u> </u>	4/2	Private	0.107
	· †		4/6	Private	1.109
	Ī		4/5	Private	0.972
	l	į .	L 4/3	1 IIVate	
			4/4	Private	0.419

1 2 3 4 206 Pri	5 6
206   Pri	
	+
	/a <u>te 0.398</u>
_	/ate 0.966
·	/ate 0.925
· · · · · · · · · · · · · · · · · · ·	/ate 0.131
	/ate 0.116
	/ate 0.047
)	/ate 0.067
	/ate0.015
	<u>/ate 0.100</u>
· · · · · · · · · · · · · · · · · · ·	<u>/ate 0.107</u>
· · · · · · · · · · · · · · · · · · ·	/at <u>e0.059</u>
	/ate 0.198
1 1	/ate 0.101
_k_ ==== _ /====	/a <u>te</u> 0.099
	/ate 0.692
	/ate 0.237
·	/ate 0.105
\ \ \ \ \ \ \ \-	/ate0.226
├─ <del>-</del> <del> </del>	/ate 0.116
	vate0.012
	/ate 0.012
91/4A Pri	/ate 0.105
69/2A Pri	/ate 0.555
69/3 Pri	/ate 0.013
69/1 Pri	/ate 0.119
67/5 Pri	/ate 0.080
67/4 Pri	/ate 0.572
67/3 Pri	vate 0.555
	/ate 0.129
68/2 Pri	/ate 0.224
	/ate 0.151
	/ate0.384
68/4 Pri	/ate 0.061
68/5 Pri	/ate 0.381
	vate 0.075
	/ate 0.426
/	vate 0.229
	/ate 0.137
·	/ate 0.857
	/ate 0.230
<del>                             </del>	/ate1.374
	/ate 0.559
	vate 0.892
	vate 1.470
	vate 0.624
	vate 0.253
	/ate 0.751
·	/ate 0.285
252/15 Pri	vate 0.253
	vate 0.090
	vate 0.099
	/ate 0.124
250/4 Pri	/ate 0.096

1	2	3	4	5	6
			250/5	Private	0.218
			250/6	Private	0.562
	·		250/7	Private	0.118
			250/8	Private	0.060
	T		250/9	Private	0.070
•			250/10	Private	0.141
	-		250/11	Private	0.059
[	T		250/12	Private	0.317
	†		250/13	Private	0.142
ļ ·-	1		250/14	Private	0.221
			250/15	Private	0.311
		<u> </u>	250/16	Private	0.064
		<del></del>	250/18	Private	0.079
	†		250/19	Private	0.124
1			250/20	Private	0.113
[	·		240/1	Private	0.326
			240/2	Private	0.340
-	ļ		240/3	Private	0.348
			240/4	Private	0.350
			240/5	Private	0.768
		<del> </del>	240/8	Private	0.425
			240/7	Private	0.457
	1 -		239/1	Private	0.134
			239/2	Private	0.834
			264	Private	2.443
	<del> </del>		268/2	Private	0.449
	!		105/1	Private	0.231
	1		105/2	Private	0.135
		-	105/2	Private	0.180
	-		105/4	Private	0.050
Ì	1		105/5	Private	0.070
ļ			105/6	Private	0.360
			105/7	Private	0.199
			105/8	Private	0.170
1	†		105/9	Private	0.170
	†		105/10	Private	0.094
]			105/10	Private	0.102
1			105/12	Private	0.033
-			105/12	Private	0.122
·			105/14	Private	0.016
			105/15	Private	0.126
1		-	105/16	Private_	0.090
			105/18	Private	0.007
	1		104/13	Private	0.015
-			104/13	Private	0.191
			106/1	Private	0.029
-			106/3	Private	0.025
			106/4	Private	0.028
			106/5	Private Private	0.049
			106/6	Private Private	0.049
			106/7	Private Private	0.049
			106/7	Private Private	0.074
			106/8	Private Private	0.050
-					+
I	l		106/10	Privat <del>e</del>	0.008

1 2	3	4	5	6
	<u> </u>	106/11	Private	0.005
ļ· <del> </del>	<del></del>	106/11	Private	0.059
<u> </u>		106/12	Private	0.093
<del></del>		106/13	Private	0.093
<del> </del>				
<del></del>		106/15	Private	0.277
ļ. —, <del>ļ</del> .—		106/16	Private	0.436
ļ	,,	106/17	Private	0.379
		106/18	Private	0.285
		106/19	Private	1.770
		265/4	Private	0.341
		265/5	Private	0.743
		265/6	Privat <u>e</u>	0.137
<u> </u>		265/1	_Privat <del>e</del>	0.080
		108/1B &4	Private	0.044
		202/2	Private	0.193
		202/3	Private	0.179
		203/1	Private	0.090
		203/2	Private	0.055
-		203/3A	Private	0.064
	<b></b>	203/4	Private	0.138
		204/6	Private	0.168
		204/7	Private	0.102
ļ <del>-   </del>		204/6	Private	0.180
		183/3	Private	0.067
		183/5	Private	0.857
		212	Private	1.707
3 Bhimadolu	(1)Amberpeta	724/41	Private	0.02
4 Tanuku	(1) Pydiparru	8/6A2	Private	0-06
	V.V. Zaibana	8/6C1	Private	0.06
	(2) T.Vemavaram	91/2A1	Private	0.04
5 Peravali	(1) Peravali	369/2C1	Private	0.07
- Cidvan	C.7 : Clavaii	369/2C2	Private	0.07
		369/2C3	Private	0.01
		369/2C4	Private	0.01
		369/2C5	Private	0.01
		369/2C6	Private	0.01
		369/2C7	Private	0.01
·	<del>†</del>	369/2C8	Private	0.01
	<del> </del>	369/2C9	Private	0.02
		369/2C9 369/2C11	Private	0.01
		370/2C/2B	Private	0.01
		370/2C/2B 377/1B1	Private	0.01
	(2) Mukkamala	7/1A2	Private	0.01
	(E) WUNNAMIA	7/1A2 7/2A2	Private	0.03
		7/2A3	Private	0.01
	}	7/2A3 7/3A2	Private	0.01
		1	Private	0.01
	<del>-</del>	7/4A2	Private	0.01
	-	7/5A2		
		7/7A2	Private	0.01
		7/8A2	Private	0.02
		7/9A2	Private	0.01
		7/10A2	Private	0.01
		7/11A2	Private	0.01
1	1	7/12A2	Private	0.01

1	2	3	4	5	6
	_	-	8/3A2	Private	0.01
		-	8/4A2	Private	0.0 <u>1</u>
	•		8/6A2	Private	0.01
			8/8A3AB	Private	$\frac{0.01}{0.01}$
			8/8A3C	Private	0.01
	<del>                                     </del>		8/8A3D	Private	0.02
			15/4B2	Private	0.01
<u> </u>			15/5B1	Private	0.02
				Private	0.02
		ļ,	15/6B1	1 4	
			15/7B1	Private	0.02
<u> </u>			18/6A2	Private	0.04
<u> </u>	ļ		18/6A3	Private	0.05
	<u> </u>		18/8A2	Private	0.01
			18/9A2	Private	0.08
			19/2B1	Private	0.02
_	ļ	<u></u>	19/3A	Private	0.02
	<u></u>		23/6B2	Private	0.17
<u></u>	L		23/7B2	Private	0.07
	j 4		23/8B2	Private	0.04
	1		23/8B3	Private	0.04
			23/8B5	Private	0.01
			23/9B	Private	0.01
- ,	1		23/10B2	Private	0.02
			23/11B	Private	0.01
			23/12C1	Private	0.01
	<del> </del>		23/12C2	Private	0.03
	<del>                                     </del>	<del> </del>	24/3C2	Private	0.14
		<del> </del>	94/1B2B	Private	0.46
}	-	<del> </del>	94/1B2C	Private	0.21
		<u> </u>	94/2C2	Private	0.04
	<del>                                     </del>	(3) Kothapalli	3/3A2	Private	0.04
		Agraharam	SIGNE	I IIVate	0.01
		- Aramanam	17/1B2	Private	0.02
			17/1B2 17/1B3	Private	0.02
	<del></del>		17/1B3	Private	0.02
			17/1B4 17/1B5	Private	0.02
	+				<u>0.01</u> 0.20
		<del> </del>	17/1B6 17/1B7	Private	0.20
1	1			Private	0.05
			17/1B8	Private	
	<u> </u>		17/1B9	Private	0.01
	<del> </del>		17/2B1	Private	0.42
L		<u> </u>	24/1B1	Private	1.25
	1	(4) Khandavalli	2/2	Private	0.05
<b> </b>	<u> </u>		2/3	Private	0.37
	<u> </u>		2/4	Private	0.7
	. 📙		2/5	Private	0.32
<u></u>	_		2/6	Private	0.2
ļ			2/7	Private	0.13
			3/1B	Private	0.04
			3/1C	Private	0.16
			3/1D	Private	0.08
Γ	1		3/1F	Private	1.78
			4/6A	Private	0.01
			4/8A	Private	0.13
		<del></del>		. 1	

1 2 3 4 5 6 5/7A1 Private 0.33 5/7A3 Private 0.81 5/8A2 Private 0.01 5/8A3 Private 0.29 5/8A3 Private 0.29 5/8A4 Private 0.29 24/1B Private 0.29 24/1B Private 0.00 24/3 Private 0.00 24/4A Private 0.00 24/5A Private 0.00 24/5A Private 0.00 24/5A Private 0.01 25/5B Private 0.04 25/5B Private 0.01 25/5B Private 0.00 25/5B Private 0.01 25/5B Private 0.02 25/5B Private 0.02 25/5B Private 0.03 25/5B Private 0.03 25/5B Private 0.06 25/5B Private 0.06 25/5B Private 0.07 25/5B Private 0.01 25/5B Private 0.06 25		·			· <u>-</u>	
5/7A3	1	2	3			
S/8A2   Private   0.01					·	
5/8A3						
5/8A4			_,		<del></del>	<del></del>
24/18	L					
24/3						
24/4A		_		L :"	l .	
24/5A					Private	
25/3B				24/4A	Private	
25/3C				24/5A	Private	0.12
25/5A   Private   0.01				25/3B	Private	0.04
25/6A			· •	25/3C	Private	0.06
25/7A1				25/5A	Private	0.01
25/7A2	["	,		25/6A	Private	0.01
25/8A1		-		25/7A1	Private	0.05
25/10A2				25/7A2	Private	0.01
25/10A3		-		25/8A1	Private	0.06
25/10A3				25/10A2	Private	0.04
27/5A2				25/10A3	Private	
27/6A2				27/5A2	Private	+
27/6A3				27/6A2	Private	
28/9A2	1		,	27/6A3	Private	0.04
28/9A3			•	27/6A4	Private	0.04
30/1A2				28/9A2	Private	0.02
30/2A2				28/9A3	Private	0.03
30/2A2	<del></del>			30/1A2	Private	0.07
30/481		•		30/2A2	Private	
32/1A2					Private	·
32/3A					·	
32/3C1						
32/1C1				32/3C1	Private	
32/1C2		, ,		32/1C1	Private	0.03
36/1C				32/1C2	Private	0.08
36/4A		-		36/1B	Private	0.07
36/4B				36/1C	Private	0.07
38/1B		1		36/4A	Private	0.08
38/1B		*		36/4B	Private	0.07
38/4A	7				+	
50/1B					Private	0.09
50/5A1         Private         0.05           50/6A2         Private         0.07           50/6A3         Private         0.06           50/6A4         Private         0.07           50/6C1         Private         0.07           50/7B1         Private         0.1           51/1B         Private         0.1           51/3A         Private         0.2           -55/1A2         Private         0.03           55/1A3         Private         0.11           55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06				50/1B	Private	0.01
50/5A1         Private         0.05           50/6A2         Private         0.07           50/6A3         Private         0.06           50/6A4         Private         0.07           50/6C1         Private         0.07           50/7B1         Private         0.1           51/1B         Private         0.1           51/3A         Private         0.2           -55/1A2         Private         0.03           55/1A3         Private         0.11           55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06		,		50/2A	Private Private	0.03
50/6A3         Private         0.06           50/6A4         Private         0.07           50/6C1         Private         0.07           50/7B1         Private         0.1           51/1B         Private         0.1           51/3A         Private         0.2           55/1A2         Private         0.03           55/1A3         Private         0.11           55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06				50/5A1	Private	0.05
50/6A3         Private         0.06           50/6A4         Private         0.07           50/6C1         Private         0.07           50/7B1         Private         0.1           51/1B         Private         0.1           51/3A         Private         0.2           55/1A2         Private         0.03           55/1A3         Private         0.11           55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06				50/6A2	+	* · · · · · · · · · · · · · · · · · · ·
50/6A4				50/6A3	Private	0.06
50/6C1         Private         0.07           50/7B1         Private         0.1           51/1B         Private         0.1           51/3A         Private         0.2           55/1A2         Private         0.03           55/1A3         Private         0.11           55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06				50/6A4	Private	k
50/7B1   Private   0.1			-			<del></del>
51/3A         Private         0.2           55/1A2         Private         0.03           55/1A3         Private         0.11           55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06						
55/1A2   Private   0.03				51/1B	Private	0.1
55/1A3         Private         0.11           55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06				51/3A	Private	0.2
55/2A2         Private         0.08           55/3A         Private         0.04           55/1C1         Private         0.06		- , : ,		55/1A2		0.03
55/3A Private 0.04 55/1C1 Private 0.06				55/1A3		0.11
55/1C1 Private 0.06				55/2A2	Private	0.08
				55/3A	Private	
55/1C2 Private 0.06					Private	0.06
50/102 1 11VALU 0.00				55/1C2	Private	0.06

1	2	3	4 ~	5	6
· •	<u> </u>	· · · · · · · · · · · · · · · · · · ·	55/2C1	Private	0.06
			55/3C1	Private	0.06
	,		56/1B	Private	0.04
			56/1C	Private	L
				1 _ `.::	0.06
· · —			56/1D	Private	0.06
			56/5A	Private	0.1
			56/5B	Private	0.06
			58/1B1	Private	0.14
<u></u>			61/2A2	Private	0.13
]		_ , , , ,	61/3A2	Private	0.02
			66/1A2	Private	0.1
L			66/1A3	Private	0.1
			66/2B1	Private	0.29
ļ			66/5B	Private	0.09
			67/1A2	Private	0.05
[			67/2A2	Private	0.04
		]	67/3A2	Private	0.03
Γ			67/5A	Private	0.01
l ——			67/1C1	Private	0.12
[	-		67/4C1	Private	0.11
			67/5D1	Private	0.03
			67/5D2	Private	0.08
Ì			84/1A2	Private	0.05
			84/1A3	Private	0.11
	<del> </del> -		84/4A2	Private	0.09
	<del> </del> · ·		84/6A2	Private	0.08
ſ -			84/7A2	Private	0.08
	<del> </del>		84/7A3	Private	0.08
	ļ ·		84/1C1	Private	0.08
<del>                                     </del>			85/2A2	Private	0.09
		١ ,		T. Control of the Con	
			85/2A3	Private	0.08
	ļ <u>-</u>		85/2A4	Private	0.04
	<del> </del>		85/2C1	Private	0.11
	ļ		85/2C2	Private	0.04
			86/1B	Private	0.01
	ļ <del></del> _		86/2B1	Private	0.23
ļ.——-			89/1B1	Private	0.03
<u> </u>	<del> </del>		89/1B2	Private	0.02
			91/1A2	Private	0 04
			91/1A3	Private	0.03
		ļ l	91/1A4	Private	0.04
	_	]	91/1A5	Private	0.03
			91/1A6	Private	0.07
	<u> </u>	]	91/2A2	Private	0.02
			91/1C1	Private	0.05
			91/1C2	Private	0.04
		,	93/1A2	Private	0.04
			93/2A2	Private	0.05
			93/4A2	Private	0.06
			93/12A2	Private	0.05
	†		93/7A2	Private	0.11
	<del> </del>		93/8A	Private	0.03
			93/1E1	Private	0.09
			93/2D1	Private	0.09
t	I	1	UUZDI		. 0.00

1 2	3	4	5	6
		93/12C1	Private	0.09
		93/4D1	Private	0.08
		93/9C1	Private	0.09
		93/11B1 .	Private	0.06
		252/6A2	Private	0.23
		263/7A2	Private	0.05
<del>                                     </del>		264/1A2 264/5A2	Private	0.06
		264/5A2 264/6A2	Private Private	0.02
<del>                                     </del>	<del> </del>	264/6D2	Private	0.07
		264/8C2	Private	0.06
	<del> </del>	264/6F1	Private	0.02
		264/6F2	Private	0.03
		264/6F3	Private	0.02
		264/7A1	Private	0.03
		264/7A2	Private	0.05
		264/7A3	Private	0.03
		264/9A1	Private	0.05
		264/9B1	Private	0.04
		264/8D1	Private	0.07
		265/4B	Private	0.02
		266/2A2	Private	0.06
		266/7A2	Private	0.06
		266/5A2	Private	0.05 
		266/6A2	Private	0.05
		266/2C1	Private	0.05
		266/7C1	Private	0.06
		266/3A1	Private	0.05
<u> </u>		266/6D1	Private	0.05
<del></del>		268/1A2 268/1A3	Private Private	0.12 0.11
<del></del>		268/1A3 268/1A4	Private	0.11
}		268/2E1	Private	0.07
<del> </del>		268/2E2	Private	0.08
		268/2E3	Private	0.06
		268/2E4	Private	0.06
	- ·	269/2A2	Private	0.13
		269/3B	Private	0.07
· · · · · · · · · · · · · · · · · · ·		269/4B1	Private	0.11
l ———	<del> </del>	272/1A2	Private	0.28

1	2	3	4	5	6
			272/2B1	Private	0.18
			273/1B1	Private	0.04
	<del></del>	-	273/7B1	Private	0.04
			273/12B1	Private	0.04
	<del></del>		273/13B1	Private	0.04
-		<del> </del>	273/14B1	Private	0.04
			275/1A1B	Private	0.06
			275/2A	Private	0.02
			275/3A2	Private	0.18
-	<del></del>		275/5A2	Private	0.07
	<del></del> -		275/4B1	Private	0.12
			275/5E1	Private	0.05
	-		276/1B1	Private	0.11
-		(5) Malleswaram	194/1B1B	Private	0.07
-			194/1B2B	Private	0.01
		-	213/2B1	Private	0.02
	•		213/3B2	Private	0.10
-		-	213/3C1	Private	0.13
			213/4B1B	Private	0.06
1			213/4A2/1A	Private	0.03
			213/4A2/2A	Private	0.04
}		-	213/4B3A	Private	0.07
		(6) P.Vemavaram	242/3A/2	Private	0.04
			242/3C/2	Private	0.04

[F. No. NHAI/11014/3D/2002/W.G./A.P./Tech./G.M.(E-II)] N K. SINHA, Director General (Road Development) and Addl. Secy.